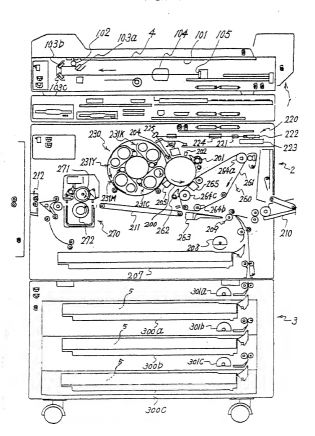
A - 01028 FIGS. 1-17

FIG. 1



DOBERTER

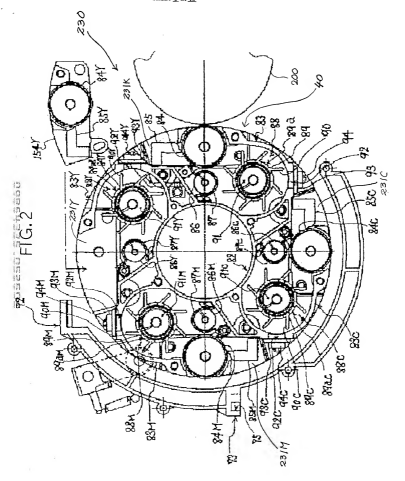


FIG. 3

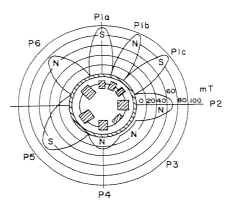
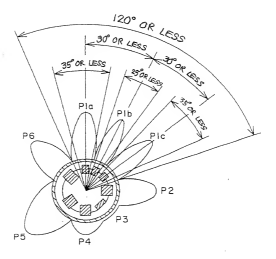
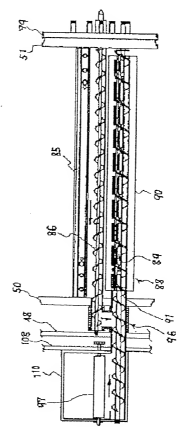
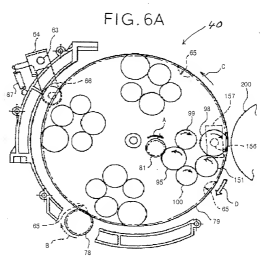


FIG. 4



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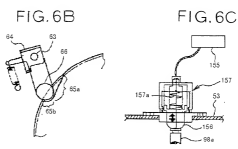


FIG. 7A

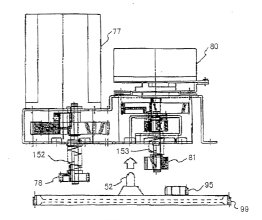
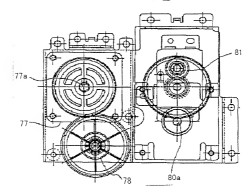
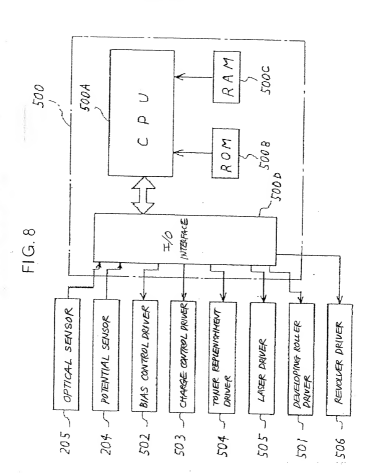


FIG. 7B





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FIG.9

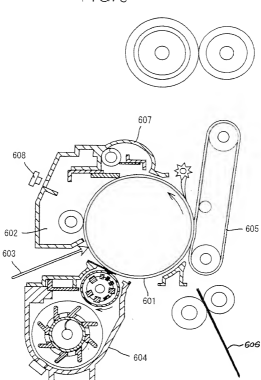
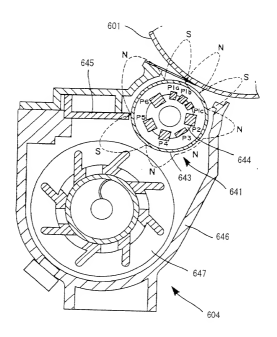


FIG. 10



ruscan arrandon FIG.11

No.		2	က	4	ເດ	9	7	8	6	10	
COPIER	MONO	HRONAT	MONACHRONATIC COPIER	京		3	COLOR COPIER	IEK I	,		7
SLEEVE VELOCITY	2	2.5	2	2.5				1.3			
DRUM DIAMETER (921911)		30		90				06			
SLEEVE DIAMETER ("mm)		16		20				3.0			
DEVELOPHENT GAP (mm)		0	0.4			0	0.4		0	0.35	
NIP (mm)	4	1.5	4	63	7	7	4	4	1.5	1.5	
DISTANCE AT NIP BOUNDARY (mm)	0.79	0.45	0.67	0.47	0.95	0.95	0.58	0.58	0.42	0.42	-
BOUNDARY DISTANCE/ WIP DISTANCE	1.67	1.17	2.38	1,45	1.67 1.17 2.38 1.45 1.97	1.97	1.13	1.13	1.2	1.2	
BIAS	DC		-600V ONLY	NLY	*	× 2	*	× ×	- - - - -	* 2	
OMISSION RANK	2.5	4.5	2.5	4.5	က	က	4.5	4.5	4.5	4.5	
GRANCLARITY RANK	2	2	2	2	3	2	4.5	2	4.5	2	
00,100 1.30	14 0	-				+			1		

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** 1 DC+AC, 5 SKH, DUTY 15%, OFFSET VOCAME -100T, PERK VOLAME 800 U ** 2 DC -500V ONLY

FIG. 12

FREQUENCY (kHz)	GRANULARITY RANK
0	2
0.5	3
1	3.75
2	4
2. 25	4
2.5	4. 25
3	4.5
3.5	4.5
4	4.75
4.5	4.5
5	4. 5
5.5	4. 5
6	4. 5
7	4.5
9	4.5

FIG. 13

DUTY (%)	GRANULARITY RANK
10	4.75
15	4.75
20	4.75
25	4.75
30	4.75
35	4.75
40	4.75
45	4. 25
50	4
60	3.5

FIG 12

Gp[mm]	Gd[mm]	Gp[mm] Gd[mm] Gp/Gd	BIAS: OC-SOOT		8/4S: AC	f #5kHq Vpp 800V Duty 50%
			GRANULARITY RANK	OHISSION RANK	GRANVLARITY RANK	OHISSION
0.35	0.75	0.466667	1.5	4	4.5	4
0.43	0.83	0.518072	1.5	ħ	4.5	Ť
0.35	0.63	0.555556	1.5	4	Ť	4
0.43	0.75	0. 573333	1.5	4	4	Þ
0.5	0.83	0.60241	1.5	4.	4	4
0.5	0.75	0. 666667	1.5	4	4	4
0.35	0.52	0. 673077		4	3.5	4
0.43	0.63	0.68254	1	4	3.5	4
0.43	0.52	0. 826923		4	en en	4
0.6	0.52	1, 153846	1	4	2	4

COSCLUDE OFFICE

FIG. 15

		oplanij Galmin op/ Gd	BIAS: DC-500V		8/45: AC	f 4.5 kHz Vpp 800V DUTY 50%
		·	GEANULARITY RANK	OHISSION RANK	GRANULARITY	OMISSION
0.35	0.75	0.466667	1	2	3.5	2
0.35	0.64	0. 546875	П	2	3.5	2
0.4	0.64	0.625	1	2	3,5	2
0.45	0.56	0, 803571		2	3.5	2
0.5	0.56	0. 892857		2.5	3.5	2.5
0.6	0.85	0. 705882		2, 75	2	2.75
9.0	0.91	0. 659341	1	2.75	2	2.75

FIG. 16

DODELARY DESIRE

Gp[mm]	ρ [g/cm²]	Gp/p	B/AS: DC-5001		19145: AC	f 4.5 KM VPP 800V DUTY 50%
			GRANULARITY RAWK	OMISSION RANK	ARANURALITY RANK	OMISSION
0.35	0.065	5, 384615	1.5	ħ	4.5	4
0.43	0.08	5.375	1.5	Þ	4.5	4
0.35	0.05	<i>L</i>	1.5	ት	4	4
0.43	0.065	6. 615385	1.5.	4	4	4
0.5	0.08	6. 25	1.5	4	4	4
0.5	0.065	7. 692308	1.5	4	4	ħ.
0,35	0.035	10	Ţ	4	3.5	4
0.43	0.05	8.6	1	4	3.5	4
0.43	0.036	11.94444	. 1	4	8	4
0.6	0.035	17.14286	_	Ų ,	2	7

FIG 17

f 4.5kHz Vpp 800V DUTY 50%	O MISSION RANK	2	2	2	2	2.5	2.75	2.75
£ 100	O MI					2	2.	2.
BIAS: Ac	GRAYULARITY RANK	3.5	3.5	3.5	3.5	3.5	2	2
	GHISSION	2	2	2	2	2.5	2.75	2.75
BIAS: Dc-500V	GRANDLARITY RANK	.	1	1	1	1	, 1	T
Gp[mm] ρ [g/cm²] Gp/ ρ		0.065 5.384615	7	8	11. 25	12.5	0.076 7.894737	7.058824
ρ [g/cm ²]		0.065	0.05	0.05	0.04	0.04	0.076	0.085
Gp[mm]		0.35	0.35	0.4	0.45	0.5	9.0	0.6